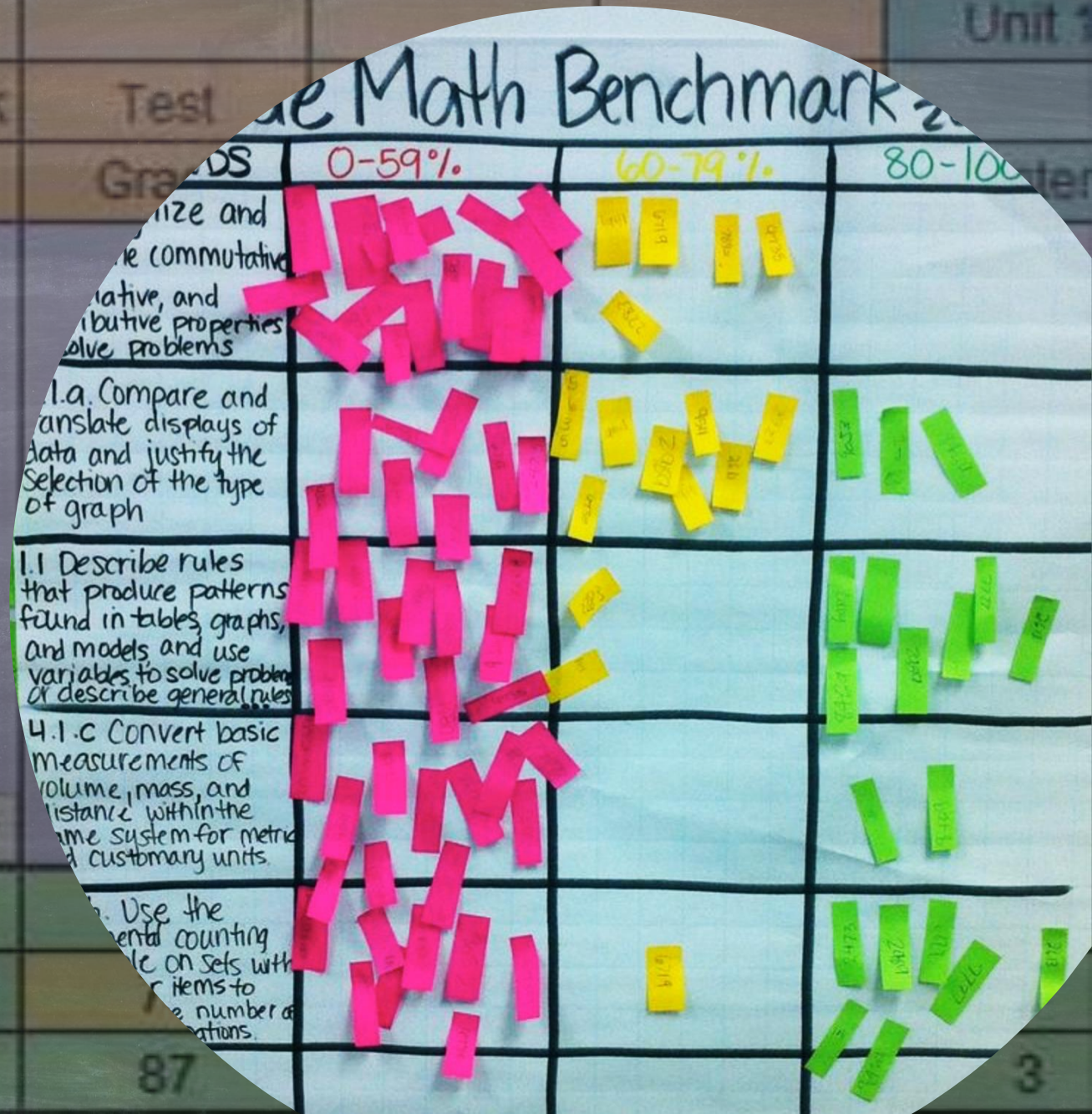


# Ed-Fi Overview

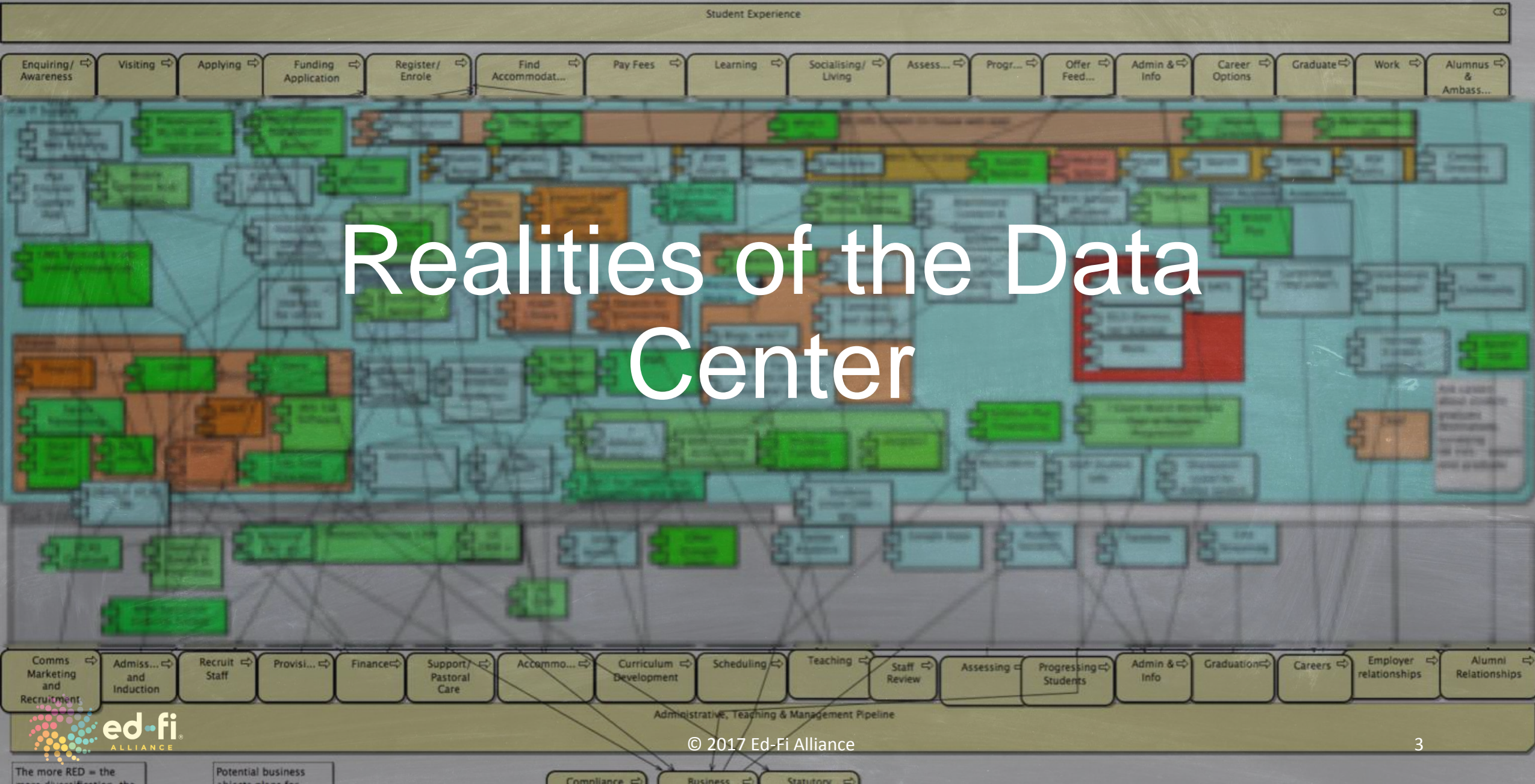




# Realities of Data Use in the Classroom









Enter Interoperability . . . .

barcode



# Why Would I Care?!

## Let's Talk Pain Points...

1. Talk dirty. Data.
2. Manual data entry, many, many times
3. What is the source of truth?
4. How long does it take for data to get where it needs to be?
5. Assessment platforms. Go.
6. Submission heroics for state/federal reporting
7. Siloes. So many siloes.
8. The way we've always done it. For-ev-er!



# What can Be

**(Queue the beam of light & angelic hymns...)**

1. Quality data in AND out
2. Your data, your control of “data traffic”
3. We now have a source of the truth!
4. Data governance
5. API. That means: real time or near real time data flow
6. Shine a light on data by people close to it
7. Value and use of your data goes UP UP UP
8. Flexibility. For reporting, for best of breed tools, for streamlining work

## Common Language

Ed-Fi surfaces all of your school's systems, tools, and software onto a single platform.

## Know Everything

Ed-Fi finally delivers the comprehensive insights teachers need to deliver personalized learning.

## Zero Fees

The Ed-Fi data standard is offered with no fees from Ed-Fi —making data integration affordable.

## Secure & Protected

At every step, and at all moments, your data is safe and in your control.

## Nonstop Improvement

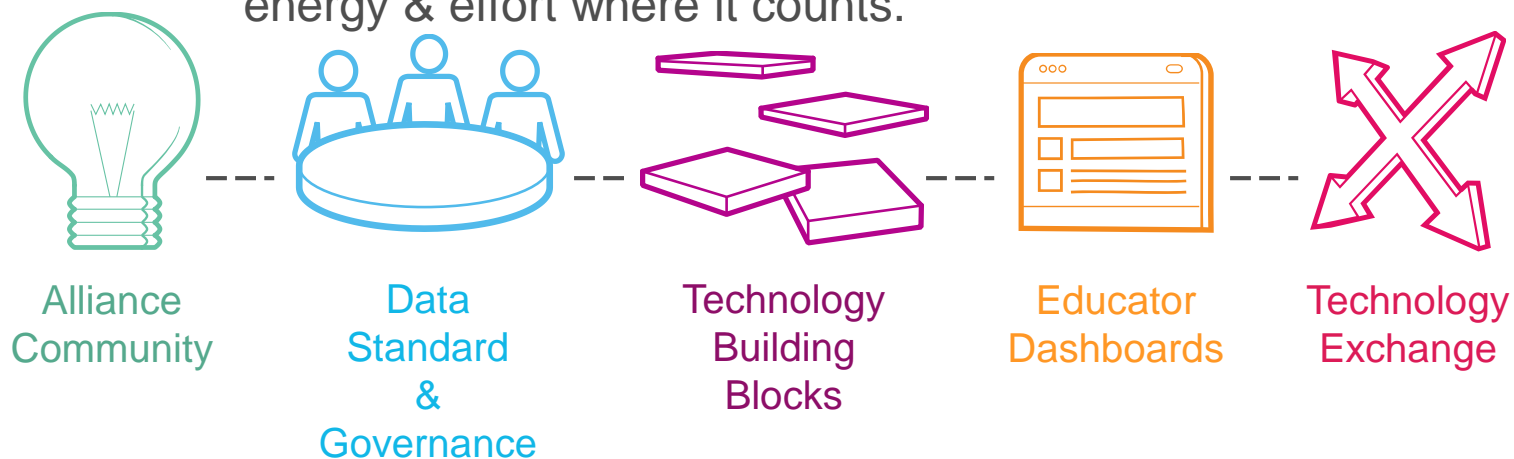
An active community of educators and technologists advance Ed-Fi every day.

## Teacher's Choice

Ed-Fi powers the finest technology on the market. Choose your favorite tools.

# What does the Ed-Fi Alliance Provide?

We provide these supports to our members (all Ed-Fi licensees: SEA, LEA, collaboratives, vendors) so they can... personalize instruction, get the full picture of student progress, know more & act quickly, show impact, improve, and focus energy & effort where it counts.





We all want the same thing: better student outcomes. Achieving it takes a lot of coordination. Data, systems, organizations, people — they all have to work together.

Often they don't.

But they can.